SUPERSTRUCTURE CONCRETE QUALITY CONTROL PLAN CHECKLIST

DATE					
CONTRACT NO					
CONTRACT	CONTRACTOR				
SIGNATURI	E PAGE				
	Submitted 15 Days Prior to Concrete Placement Operations QCP Signed and Dated by QCP Manager				
QUALITY C	CONTROL PERSONNEL				
QCP N	<u>Manager</u>				
[] []	Name Qualifications Telephone Number Duties Employer				
QCP S	Site Manager				
[] [] []	Name Qualifications Telephone Number Duties Employer Same Person as QCP Manager				
<u>Qualit</u>	y Control Technician(s)				
[] [] [] []* []*	Name Qualifications (Certified Concrete Technician) Telephone Number Duties Employer Same Person as QCP Manager Same Person as QCP Site Manager				
* O 1	TC A 1' 11				

^{*} Only If Applicable

TESTING FACILITY		
	Location List of Test Equipment Test Methods and Frequency of Calibration/Verification	
MATERIAI	S Source, Transportation, Handling, and Storage Procedures	
[]* []* [] []	Aggregates - size Curing Materials Evaporation Retardants Fly Ash - class Ground Granulated Blast Furnace Slag - grade Portland Cement - type Reinforcing Steel - size and type Water - if non-potable, the sampling and testing procedures	
PROCESS (CONTROL OF AGGREGATES	
<u>Grada</u>	<u>ation</u>	
[]*	Control Band Tolerances on each sieve for aggregates not in accordance with 904.01(g) and 904.02(e)	
[]*	Statement that Control Charts shall be obtained from Certified Aggregate Producer for Production and Load-Out tests of each Aggregate, within 7 days of Concrete Placement Operations	
[]*	Gradation Tests [] Sample Procedure [] Sample Reduction Procedure [] Test Method	
[]	[] Testing Frequency (Within 7 days of concrete placement operations) Procedure for Determination of Combined Aggregate Gradation	
Water	r Absorption	
[]	Test Methods Testing Frequency (Minimum one test for each aggregate used during concrete placement operations)	
SSD	Bulk Specific Gravity	
[]	Test Method Testing Frequency (Minimum one test for each aggregate used during concrete placement operations	

^{*} Only If Applicable

TRIAL BATCH DEMONSTRATION			
	Location Type of Equipment Procedures		
CONCRETE BATCHING			
[] [] [] [] []	Description of Plant, including Capacity and Intended Batch Size Method and Sequence of Batching Initial and Routine Equipment Checks (e.g., mixers, scales, water meters, admixture dispensers, mixing equipment, and agitators, if applicable) Material Checks and Frequency of Testing Methods of Monitoring Ingredients Method of Recording Each Batch		
PROCESS C	ONTROL OF CONCRETE		
Slump			
[] [] []	Sampling Procedure Test Method Testing Frequency (Minimum of one test/sublot; also first truck for each day of production)		
Air Co	ontent and Unit Weight		
[] [] []	Sampling procedure Test Method Testing Frequency (Minimum one test/sublot; also first truck for each day of production)		
<u>Water/</u>	Cementitious Ratio		
[]	Frequency of Determination (Minimum of one for each day of concrete placement operations)		
Comp	ressive Strength		
[] []	Sampling Procedure Test Method Testing Frequency (Minimum one set of two cylinders at 7 days and one set of two cylinders at 28 days for each sublot)		

PROCESS CONTROL OF REINFORCING STEEL Procedure for Monitoring Depth of Concrete over Uppermost Bar of Top Mat [] [] Frequency of Depth Measurements Statement that Measurements shall be taken as soon as Concrete is Placed and [] Struck Off and while still Plastic RESPONSE TO TEST RESULTS Water Absorption [] Procedure for Corrective Action when Test Results differ from Design Mix Value by more than 0.5 percent Statement that Source shall be Investigated and an Absorption Percent determined [] Unit Weight Procedure for Corrective Action when Test Results differ by more than \pm 16 [] kg/m³ from Predicted Value for Air Content Measured (not to exceed unit weight representing w/c of 0.420) **Other Quality Control Tests** [] Procedure for Corrective Action Compressive Strength Air Content [] [] Slump

CONCRETE HAULING

]	Equipment and Methods for Delivery
Γ	1	Traffic Pattern to the Site of Work

CONCRETE PLACEMENT [] Placing Sequence Identification of Placing Equipment [] Description of Pumping Procedures FINISHING, TEXTURING, AND CURING Methods for Finishing, Texturing, and Curing Concrete [] Description and Identification of Equipment [] **DOCUMENTATION** [] Statement that Aggregate and Mixture Tests, and Depth of Cover of Concrete over Reinforcing Steel Measurements shall be maintained for a Period of Three Years after completion of Contract and that the Location shall be Readily

Accessible for review by the Department.